<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

1. (Currently Amended) Method for communication between a terminal (10a; 10b) and a server (16; 18; 18') of a communication network (10), the server $(15_a; 15_b; 15_f; 16; 18; 18')$ or data of the server being identified by an address, characterized in that the method comprising:

When when a user of the terminal (10a; 10b) executes an input, displaying codes stored in a code base of the terminal and selected based on first parameters are displayed so that the user selects a code, then

The transmitting the selected code is transmitted to a routing server (16; 18; 18') which identifies, based on second parameters, an address associated with the code selected and stored in a base (17; 19; 19') of the routing server (16; 18; 18'), and

The <u>transmitting the</u> identified address is transmitted to the terminal which automatically accesses the identified address.

- 2. (Currently Amended) A method in accordance with claim 1, characterized in that a command<u>comprising the step of</u> changing the code base of the terminal and/or changing an address of the routing server stored by the terminal for transmitting a code to the routing server is transmitted by transmitting a command from the routing server (16; 18; 18').
- 3. (Currently Amended) A method in accordance with claim 2, characterized in that comprising changing the code base of the terminal is changed by executing at least one of the following operations: _The the storage of a new code, the elimination of a code, the creation, changing or deletion of a code group or dictionary, the allocation of a display priority among the codes, for example, depending on the dictionary from which this code is derived.
- 4. (Currently Amended) A method in accordance with claim 2 or 3, characterized in that the comprising transmitting a change command is transmitted when the server communicates an address to the terminal.

5. (Currently Amended) A method in accordance with one of the above claims 1, 2 or 3, characterized in that the comprising considering a similarity between the input and a stored code is considered to be a one of the first parameters, such that the codes that are displayed are the codes most similar to the input.

- 6. (Currently Amended) A method in accordance with claim 5, <u>comprising</u> allocating a of cost for each correction of an element of the input, to obtain an element of the code to determine similarity between the input and a code, <u>for example</u>, <u>by substituting or deleting an element of the input or by inserting an element into the input, since the wherein a lower-the sum of the costs for obtaining a code by correcting an input, <u>the corresponds to a higher is thus the similarity between an-the input and a one of the codes</u>.</u>
- 7. (Currently Amended) A method in accordance with one of the above elaims 1, 2 or 3, characterized in that comprising selecting codes are selected and displayed displaying the selected codes as the input, considering the first elements input with the first elements of codes of the base.
- 8. (Currently Amended) A method in accordance with one of the above claims 1, 2 or 3, characterized in that comprising considering the input is considered to be a code that is transmitted to the routing server.
- 9. (Currently Amended) A method in accordance with one of the above claims claims 1, 2 or 3, characterized in that comprising grouping the codes of the terminal are grouped into dictionaries, each dictionary being characteristic of a category of codes, such as codes related to accesses made by the terminal or to a list of the user, a service provider, a telecommunications operator, a network access provider or an operator of the routing server.
- 10. (Currently Amended) A method in accordance with claim 9, characterized in that comprising considering the-a context of the input is considered to be a first selection parameter, setting a selection priority among the codes coming from different dictionaries, this the context being related to at least one of the following-parameters selected from a group consisting of: Data data displayed by the terminal, an access in progress, a communication in progress, a geographic location of the terminal, a telephone operator transmitting the

communications, a network access provider, a history of the accesses made, sites indicated as favorites, the type of the terminal, <u>or</u> an operating language of the terminal.

- 11. (Currently Amended) . A method in accordance with claim 10, characterized in that comprising transmitting the at least one parameter of the context of the input is transmitted to the routing server during the transmission of a code.
- 12. (Currently Amended) A method in accordance with claim 11, characterized in that, sincewherein addresses or codes associated with codes addresses are grouped by dictionaries characteristic of an address category, a parameter of the context of the input or an identifier of the user is used as one of the second selection parameters allocating a priority to an address coming from a first dictionary vis-à-vis an address coming from a second dictionary or to a code coming from the first dictionary vis-à-vis a code coming from the second dictionary.
- 13. (Currently Amended) A method in accordance with one of the above claims claims 1, 2 or 3, characterized in that wherein an intermediate server[[s]] comprising an address base provided by the base of the routing server is used to receive the code sent by the terminal for transmitting an address or codes to the terminal, for transmitting the code received to the routing server or for transmitting commands changing the code base of the terminal.
- 14. (Currently Amended) <u>Communication A communication</u> terminal accessing servers or data of <u>these-the</u> servers via a communication network by means of an address according to a communication protocol, <u>characterized in that it comprises means comprising</u>:

means for displaying the codes stored in a base of the terminal and selected on the basis of based on first parameters when a user of the terminal (10a; 10b) executes an input so that this the user may selects a code,

means for transmitting the selected code to a routing server (16; 18; 18') and for receiving an address from the routing server for automatically accessing this the address or codes for displaying the latteraddress.

15. (Currently Amended) Terminal in accordance with claim 14, characterized in that it comprises said comprising means for receiving from the routing server a command changing its the code base of the terminal or changing an address of the routing server (16).

- 16. (Currently Amended) Terminal in accordance with claim 15, characterized in that it comprises saidcomprising means for changing its-the code base of the terminal by executing at least one of the following on operation[[s]] selected from a group consisting of: The-the storage of a new code, elimination of a code, creation, changing or deletion of a code group or dictionary, or allocation of a display priority among the codes, for example, depending on the dictionary from which this code is derived.
- 17. (Currently Amended) Terminal in accordance with one of the claims 14 through 16, characterized in that it comprises said comprising means for considering the a similarity between the input and a stored code to be a first parameter for selecting displayed codes.
- 18. (Currently Amended) Terminal in accordance with claim 17, characterized in that it comprises said comprising means for determining the similarity between the input and a code by allocating a cost for each correction of an element of the input, making it possible to obtain an element of the code, for example, by substituting or deleting an element of the input or by inserting an element into the input, since wherein a lower sum of the costs for obtaining a code by correcting an input, the corresponds to a higher is thus the similarity between an the input and a one of the codes.
- 19. (Currently Amended) Terminal in accordance with one of the claims 14 through 18 claims 14 through 16, characterized in that it comprises said comprising means for dividing the code base into sub-bases, or dictionaries characteristic of a code category, such as codes related to the accesses made by the terminal or to a list of the user, a service provider, a telecommunications operator, a network access provider or an operator of the routing server.
- 20. (Currently Amended) Terminal in accordance with claim 19, characterized in that it comprises said comprising means for considering the a context of the

input to be a-one of the first selection parameters, setting a selection priority among the codes of different dictionaries, the context being related to at least one of the following parameters selected from a group consisting of: _Data_data_displayed by the terminal, an access in progress, a communication in progress, a geographic location of the terminal, a telephone operator transmitting communications, a network access provider, a history of the sites visited, sites indicated as favorites, a manufacturer of the terminal, or an input language.

- 21. (Currently Amended) Terminal in accordance with one of the claims 14 through claim 20, characterized in that it comprises said comprising means for selecting and displaying the codes as the input on the basis of the based on a similarity between the first elements of the input and the first elements of the base.
- 22. (Currently Amended) <u>Communication A communication network server</u> wherein a server or data of the server are accessible by means of an address according to a communication protocol, <u>characterized in that it comprises comprising</u>:

said-means for receiving a code transmitted by a terminal, for identifying, in a base, an address or codes associated with the code received based on second parameters and for transmitting the address or the code to the terminal, and

said-means for commanding a change in a code base in the terminal transmitting the code.

- 23. (Currently Amended) Said-A server-(16; 18; 18') in accordance with claim 22, characterized in that it comprises saidcomprising means for considering the a similarity between a-the code transmitted by the terminal and codes associated with addresses in its the base of the terminal to be a-one of the second selection parameters.
- 24. (Currently Amended) Server A server in accordance with claim 23, characterized in that it comprises said comprising means for dividing the code base into subbases, or dictionaries, comprising codes which are characteristic of a service provider, a telecommunications operator, a network access provider or an operator of the routing server.

25. (Currently Amended) Server in accordance with claim 24, characterized in that it comprises saidcomprising means for considering the a context of the transmission of the code by the terminal to be a one of the second selection parameters, setting a selection priority among different code or address groups or dictionaries, the context being related to at least one of following parameters a parameter selected from a group consisting of:

An-an input field placed in the access means of the terminal, data displayed by the terminal, an access in progress, a communication in progress, a geographic location of the terminal, a telephone operator transmitting communications, a network access provider, a history of the sites visited, sites indicated as favorites, a manufacturer of the terminal, or an input language.

26. (Currently Amended) Server A server in accordance with one of the claims 22 through 25, characterized in that it comprises comprising means so that, when it-the server transmits a server and/or data address to the terminal, it commands the terminal to store codes, or a dictionary, on the basis of the address of the server or data transmitted.